## **APPLICATION DATA SHEET**

# IAP2 Rec'd PCT/PTO 28 SEP 2006

## **APPLICATION INFORMATION**

Application Type::

Utility

Title::

٥

METHODS AND COMPOSITIONS FOR USE IN EVALUATING AND TREATING NEOPLASTIC DISEASE

**CONDITIONS** 

Attorney Docket Number::

**STAN-349** 

Request for Non-Publication?::

Assignee for Publication::

Total Drawing Sheets:: 19
Small Entity?:: Small
Sequence Submission?:: Yes

Computer Readable Form (CRF)?::

#### INVENTOR INFORMATION

Inventor One Given Name::

MITCHELL EHREN

Family Name::

GARBER

Postal Address Line One::

Botstein Lab; MC 5120

Postal Address Line Two::

City::

Stanford California 94305-5120 Stanford

Postal or Zip Code:: City of Residence::

State or Province::

California

State or Province of Residence::

US

Country::
Citizenship Country::

US

Inventor Two Given Name::

Family Name::

Postal Address Line One:: Postal Address Line Two:

City::

State or Province:: Postal or Zip Code:: City of Residence::

State or Province of Residence::

Country::

Citizenship Country::

Inventor Three Given Name::

Family Name::

Postal Address Line One::

Postal Address Line Two::

**PAGE 1 INITIAL 9/28/06** 

### APPLICATION DATA SHEET

City::

State or Province:: Postal or Zip Code:: City of Residence::

State or Province of Residence::

Country::

Citizenship Country::

## **CORRESPONDENCE INFORMATION**

Correspondence Customer Number:: 24353

Telephone One:: (650) 327-3400 Telephone Two:: (650) 833-7770 Fax:: (650) 327-3231 Electronic Mail:: field@bozpat.com

REPRESENTATIVE INFORMATION

Representative Customer Number:: 24353

**CONTINUITY INFORMATION** 

This application is a:: > Application One::

Filing Date::

Which claims priority to: > Application Two::

Filing Date::

And to::

>> Application Three::

Filing Date::

which is a::

>>> Application Four::

Filing Date::

PRIOR FOREIGN APPLICATIONS

Foreign Application One::

Filing Date:: Country::

**Priority Claimed::** 

371 National Phase Filing of

PCT/US2005/009926

March 24, 2005

U.S. Provisional Patent

60/558,953 April 2, 2004

U.S. Provisional Patent

60/629,527

November 18, 2004

**PAGE 2 INITIAL 9/28/06**